



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

REF ID:
2004 SEP 16 PM 4:00
AR/GK/TX BRANCH

MEMORANDUM

Date: September 10, 2004

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*, ESAT Regional PO, 6MD-HE

To: V. Malott, SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case#: 33186

SDG# : F12F5

The EPA Region 6 Houston Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the data review report.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: R. Flores, Region 6 CLP/TPO
M. El-Feky, Region 6 Data Coordinator
Files (2)



200548

LOCKHEED MARTIN SERVICES GROUP
ESAT REGION 6
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099

MEMORANDUM

DATE: September 7, 2004
TO: Marvelyne Humphrey, ESAT PO, Region 6
FROM: Tom C.H. Chiang, ESAT Program Manager, Region 6 *Tom Chiang by RT*
SUBJECT: CLP Data Review
REF: TDF # 6-04-226A ESAT # O-0557
ESAT Contract No. 68-W-01-030

Attached is the data review summary for Case # 33186
SDG # F12F5
Site Jones Road Ground
Water Plume

COMMENTS:

I. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS audit and the hardcopy review determined that the data package was contractually compliant.

II. TECHNICAL ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 650 for this data package. Some results were qualified because of technical problems listed below.

- A. Two samples had low DMC recoveries.
- B. The MS/MSD recoveries for benzene and toluene were below the QC limits.

III. OTHER AREAS OF CONCERN

Trip blank sample F12Y8 and field blank sample F12Z7 had excessive methyl tert-butyl ether contamination.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 6
 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099
 ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	33186	SITE	Jones Road Ground Water Plume
LABORATORY	SHEALY	NO. OF SAMPLES	13
CONTRACT#	68-W-01-040	MATRIX	12 Water/1 PE
SDG#	F12F5	REVIEWER (IF NOT ESB)	ESAT
SOW#	OLC03.2	REVIEWER'S NAME	Mingli Yu
ACCT#	4302DD2CJN57	COMPLETION DATE	September 7, 2004
SF#	302DD2CNK		

SAMPLE NO.	F1236	F12P1	F12Q0	F13E7	
	F12F5	F12P2	F12Y8		
	F12F6	F12P3	F12Z7		
	F12M7	F12P9	F1316		

DATA ASSESSMENT SUMMARY

	VOA
1. HOLDING TIMES	O
2. GC/MS TUNE/INSTR. PERFORM.	O
3. CALIBRATIONS	O
4. BLANKS	O
5. DMC/SURROGATES	M
6. MATRIX SPIKE/DUPLICATE/LCS	M
7. OTHER QC	O
8. INTERNAL STANDARDS	O
9. COMPOUND ID/QUANTITATION	O
10. PERFORMANCE/COMPLETENESS	O
11. OVERALL ASSESSMENT	M

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: Two samples had low VDMC11 recoveries. The MS/MSD recoveries for benzene and toluene were below the QC limits.

NOTABLE PERFORMANCE:

COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW

CASE 33186 SDG F12F5 SITE Jones Road Ground Water Plume LAB SHEALY

The following is a summary of sample qualifiers used by Region 6 in reporting this CLP data:

<u>No.</u>	<u>Acceptable</u>	<u>Provisional</u>	<u>Unacceptable</u>
VOA	9	3	

COMMENTS: This SDG, contracted under low concentration SOW OLC03.2, consisted of 12 water samples and 1 performance evaluation (PE) sample for VOA analysis. The OTR/COC Records designated sample F12Z7 as a field blank, sample F12Y8 as a trip blank, and sample F13E7 as the PE sample. The OTR/COC Records did not designate any sample for laboratory QC analyses. The laboratory chose sample F1236 as the laboratory QC sample and notified SMO. The RSCC confirmed that samples F1316 and F1249 (SDG F12G8) were field duplicates. The data package arrived on time for the contractual seven-day turnaround time requirement and was contractually compliant.

The TDF requested that this package be reviewed at level 2 review. The target compounds of concern with the user's desired detection limits in parentheses were vinyl chloride (2 µg/L), trans-1,2-dichloroethene (7 µg/L), cis-1,2-dichloroethene (7 µg/L), and tetrachloroethene (5 µg/L). All samples met the desired detection limit requirement. The target compounds of concern reported at concentrations above the CRQL's were cis-1,2-dichloroethene and tetrachloroethene in sample F12P1, but only the tetrachloroethene concentration exceeded the user's desired detection limit.

The compounds not designated as the target compounds of concern but reported at concentrations above the CRQL's were trichloroethene and/or methyl tert-butyl ether in three samples. Two samples had low VDMC11 recoveries. The MS/MSD recoveries for benzene and toluene were below the QC limits.

According to the score report, the results were generally acceptable for PE sample F13E7. Please note that the PE sample is not subject to laboratory QC evaluation because it constituted a QC parameter. The PE sample, therefore, was not included in the table summarizing data usability above.

Some results are provisional for three samples because of problems with DMC recovery and MS/MSD performance. The technical usability of all reported sample results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were documented in the Evidence Inventory Checklist.

ORGANIC QA REVIEW
CONTINUATION PAGE

CASE 33186 SDG F12F5 SITE Jones Road Ground Water Plume LAB SHEALY

NOTE: THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

1. **Holding Times:** Acceptable. The PE sample was exempt from sample preservation and holding time requirements. The other samples met the contractual and technical holding time criteria and were acid-preserved.

NOTE: Polymerization of vinyl chloride and styrene is likely to occur in acid-preserved samples and could cause low biased results for these two compounds.

2. **Tuning/Performance:** Acceptable. The BFB analyses met GC/MS tuning criteria.

3. **Calibrations:** Acceptable. All calibrations met contractual criteria. Several analytes failed technical %RSD and/or %D calibration criteria. Per Region 6 guidelines, the reviewer did not qualify any result because these analytes were not reported at concentrations above the CRQL's in the associated samples.

4. **Blanks:** Acceptable. The method and storage blanks met contractual QC requirements. Chloromethane, methylene chloride, trichlorofluoromethane, benzene, 1,3-dichlorobenzene, and/or styrene were detected at concentrations below the CRQL's in the blanks. However, most target compounds detected in the storage blank were probably introduced during the analysis, not sample storage. All laboratory "B"-flagged results below the CRQL's should be considered as undetected, and the results were "U"-flagged at the CRQL's on the DST because of possible laboratory contamination.

Field/Trip Blanks: Field blank sample F12Z7 and trip blank sample F12Y8 were associated with all field samples in this SDG and contained methyl tert-butyl ether, tetrachloroethene, toluene, ethylbenzene, total xylenes, and/or 1,4-dichlorobenzene at

ORGANIC QA REVIEW
CONTINUATION PAGE

CASE 33186 SDG F12F5 SITE Jones Road Ground Water Plume LAB SHEALY

various concentrations. The results below the CRQL's for toluene for samples F12M7, F12P9, F12Q0, F1236, and F1316 and tetrachloroethene for sample F12P3 should be considered as undetected, and the results were "U"-flagged at the CRQL's on the DST because of possible field/shipping contamination.

5. Deuterated Monitoring Compounds (DMC's)/Surrogates:

Provisional. All analyses met the contractual DMC recovery criteria although two samples had up to three DMC recoveries below the QC limits. The reviewer qualified as estimated and biased low the results for the compounds associated with the VDMC11 for samples F12P9 and F12Q0 because of low DMC recoveries. The other outlying DMC recoveries were only marginally below the QC limits, therefore, result qualification was unnecessary.

6. Matrix Spike/Matrix Spike Duplicate (MS/MSD): Provisional.

The MS/MSD results met the QC criteria for precision and percent recovery with some exceptions. Benzene, trichloroethene, toluene, and chlorobenzene had MS and/or MSD recoveries below the QC limits. The reviewer qualified as estimated and biased low the results for benzene and toluene in native sample F1236 because of low MS/MSD recoveries. In the reviewer's opinion, the data qualification was unnecessary for trichloroethene and chlorobenzene in the native sample because the outlying recoveries for these two compounds were only marginally below the QC limits.

7. Other QC:

PE Sample: Acceptable. The laboratory missed one TIC for the PE sample. In the reviewer opinion, this problem did not have a significant impact on the target analyte results. Methylene chloride identified in the report as non-spiked TCL was attributed to laboratory contamination. The other PE results were acceptable.

Field Duplicates: Acceptable. The field duplicate results were consistent.

8. Internal Standards (IS): Acceptable. IS performance was acceptable for all analyses.

9. Compound Identity/Quantitation: Acceptable. Target compounds reported at concentrations above the CRQL's were methyl tert-butyl ether, cis-1,2-dichloroethene, trichloroethene, and/or tetrachloroethene in samples F12P1, F12Y8, and F12Z7. All reported analytes met compound identification criteria.

10. Performance/Completeness: Acceptable. The laboratory resubmission in response to the CCS report was received. The resubmitted page 273 was used to replace the corresponding page

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 33186 SDG F12F5 SITE Jones Road Ground Water Plume LAB SHEALY

in the original data package. The remaining pages were placed at the beginning of the data package as reference. The data package was complete. The DST included in this report is the final version.

11. Overall Assessment: Data are acceptable for nine samples. Some results were qualified for samples F12P9, F12Q0, and F1236 because of problems with DMC recovery and MS/MSD performance.

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
LABQUAL: Laboratory Qualifier
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
CRQLLBL: Contract Required Quantitation Limit Label
SMPDATE: Sampling Date
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, and VALDQAL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- B** This result may be high biased because of laboratory/field contamination. The reported concentration is above 5X or 10X the concentration reported in the method/field blank.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.
- W** The result should be used with caution. The result was reported on a dry weight basis although the sample did not conform to the EPA Office of Water definition of a soil sample because of its high water content (>70% moisture).

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	74873	Chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	71556	1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	108883	Toluene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2
33186	F12F5	F12F5	H1300202	W	08/17/2004	19:55	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-2

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	74873	Chloromethane	0.50	JB	UG/L	0.50		08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	71432	Benzene	0.50	JB	UG/L	0.50		08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	108883	Toluene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3
33186	F12F5	F12F6	H1300203	W	08/17/2004	20:17	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TC11027-3

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75092	Methylene Chloride	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	108883	Toluene	0.50	J	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	124481	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830
33186	F12F5	F12M7	H1300204	W	08/17/2004	20:40	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO10830

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	74873	Chloromethane	0.50	JB	UG/L	0.50		08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	156592	cis-1,2-Dichloroethene	2.6	U	UG/L	0.50		08/12/2004		TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	71432	Benzene	0.50	JB	UG/L	0.50		08/12/2004		TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	79016	Trichloroethene	0.94	U	UG/L	0.50		08/12/2004		TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	108883	Toluene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	127184	Tetrachloroethene	18	U	UG/L	0.50		08/12/2004		TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	124481	Dibromo-chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1
33186	F12F5	F12P1	H1300205	W	08/17/2004	22:30	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-1

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	74873	Chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75092	Methylene Chloride	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	74975	Bromo-chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	71432	Benzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75274	Bromo-dichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	108883	Toluene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	124481	Dibromo-chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2
33186	F12F5	F12P2	H1300206	W	08/17/2004	21:02	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-2

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	74873	Chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	74975	Bromo-chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	71432	Benzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	108883	Toluene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	127184	Tetrachloroethene	0.50	J	UG/L	0.50	J	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3
33186	F12F5	F12P3	H1300207	W	08/17/2004	23:14	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11024-3

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	UJV	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	108883	Toluene	0.50	J	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	UJV	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116
33186	F12F5	F12P9	H1300208	W	08/18/2004	9:43	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	74975	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	UJV	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	108883	Toluene	0.50	J	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	UJV	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0
33186	F12F5	F12Q0	H1300209	W	08/18/2004	10:05	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TO11116-M0

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	1634044	Methyl tert-Butyl Ether	6.6	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	108883	Toluene	0.11	J	UG/L	0.50	U	08/12/2004	LJ	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	127184	Tetrachloroethene	0.080	J	UG/L	0.50	U	08/12/2004	LJ	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	100414	Ethylbenzene	0.12	J	UG/L	0.50	U	08/12/2004	LJ	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	1330207	Xylenes (total)	0.30	J	UG/L	0.50	U	08/12/2004	LJ	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7
33186	F12F5	F12Y8	H1300210	W	08/18/2004	10:27	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	TRIP BLANK 7

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	74873	Chloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	1634044	Methyl tert-Butyl Ether	5.9	U	UG/L	0.50	U	08/12/2004	FIELD BLANK 7	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	108883	Toluene	0.11	J	UG/L	0.50	U	08/12/2004	LJ	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	127184	Tetrachloroethene	0.082	J	UG/L	0.50	U	08/12/2004	LJ	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	100414	Ethybenzene	0.11	J	UG/L	0.50	U	08/12/2004	LJ	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	1330207	Xylenes (total)	0.30	J	UG/L	0.50	U	08/12/2004	LJ	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	106467	1,4-Dichlorobenzene	0.049	J	UG/L	0.50	U	08/12/2004	LJ	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7
33186	F12F5	F12Z7	H1300211	W	08/18/2004	10:49	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	FIELD BLANK 7

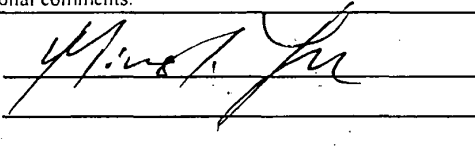
CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	UJv	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	108883	Toluene	0.50	J	UG/L	0.50	U	08/12/2004	UJv	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510
33186	F12F5	F1236	H1300201	W	08/17/2004	18:49	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	CP11510

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLBL	SMPDATE	VALDQAL	STATLOC	
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75718	Dichlorodifluoromethane	9.3		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	74873	Chloromethane	0.50	JB	UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75014	Vinyl Chloride	14		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	74839	Bromomethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75003	Chloroethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75694	Trichlorofluoromethane	0.50	JB	UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75354	1,1-Dichloroethene	4.2		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	67641	Acetone	3.0	J	UG/L	5.0					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	79209	Methyl Acetate	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75092	Methylene Chloride	0.52	B	UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	156605	trans-1,2-Dichloroethene	1.9		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75343	1,1-Dichloroethane	1.4		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	78933	2-Butanone	5.0	U	UG/L	5.0	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	74975	Bromochloromethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	67663	Chloroform	5.5		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	71556	1,1,1-Trichloroethane	1.9		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	110827	Cyclohexane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	71432	Benzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	79016	Trichloroethene	2.8		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	78875	1,2-Dichloropropane	7.1		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75274	Bromodichloromethane	2.9		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	108883	Toluene	0.067	J	UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	127184	Tetrachloroethene	3.5		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	591786	2-Hexanone	5.0	U	UG/L	5.0	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	124481	Dibromochloromethane	9.2		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	106934	1,2-Dibromoethane	5.7		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	108907	Chlorobenzene	17		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	100414	Ethylbenzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	100425	Styrene	0.12	J	UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	75252	Bromoform	14		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	106467	1,4-Dichlorobenzene	7.3		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	96128	1,2-Dibromo-3-chloropropane	9.1		UG/L	0.50					
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U				
33186	F12F5	F13E7	H1300213	W	08/18/2004	11:34	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U				

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	74873	Chloromethane	0.50	JB	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	74839	Bromomethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75003	Chloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	67641	Acetone	5.0	U	UG/L	5.0	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	156605	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	78933	2-Butanone	5.0	U	UG/L	5.0	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	67663	Chloroform	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	110827	Cyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	71432	Benzene	0.50	JB	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	79016	Trichloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	108883	Toluene	0.50	J	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	591786	2-Hexanone	5.0	U	UG/L	5.0	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	124481	Bromochloromethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	100425	Styrene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	75252	Bromoform	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A
33186	F12F5	F1316	H1300212	W	08/18/2004	11:11	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	08/12/2004	U	DK12102A

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	<u>33186</u>	SDG No.	<u>F12F5</u>	SDG Nos. To Follow	SAS No.	Date Rec	<u>08/20/04</u>
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EPA Lab ID: <u>SHEALY</u>	ORIGINALS CUSTODY SEALS 1. Present on package? <input checked="" type="checkbox"/> 2. Intact upon receipt? <input checked="" type="checkbox"/> FORM DC-2 3. Numbering scheme accurate? <input checked="" type="checkbox"/> 4. Are enclosed documents listed? <input checked="" type="checkbox"/> 5. Are listed documents enclosed? <input checked="" type="checkbox"/> FORM DC-1 6. Present? <input checked="" type="checkbox"/> 7. Complete? <input checked="" type="checkbox"/> 8. Accurate? <input checked="" type="checkbox"/> CHAIN-OF-CUSTODY RECORD(s) 9. Signed? <input checked="" type="checkbox"/> 10. Dated? <input checked="" type="checkbox"/> TRAFFIC REPORT(s) PACKING LIST(s) 11. Signed? <input checked="" type="checkbox"/> 12. Dated? <input checked="" type="checkbox"/> AIRBILLS/AIRBILL STICKER 13. Present? <input checked="" type="checkbox"/> 14. Signed? <input checked="" type="checkbox"/> 15. Dated? <input checked="" type="checkbox"/> SAMPLE TAGS 16. Does DC-1 list tags as being included? <input checked="" type="checkbox"/> 17. Present? <input checked="" type="checkbox"/> OTHER DOCUMENTS 18. Complete? <input checked="" type="checkbox"/> 19. Legible? <input checked="" type="checkbox"/> 20. Original? <input checked="" type="checkbox"/> 20a. If "NO", does the copy indicate where original documents are located? <input checked="" type="checkbox"/>
Over for additional comments. 	

Audited by:

Mingli Yu / ESAT Data Reviewer

Date 09/02/04

Audited by:

Date

Audited by:

Date

Signature

Printed Name/Title

DC-2



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 33186
DAS No:

R

Region: 6		Date Shipped: 8/12/2004	Chain of Custody Record		Sampler Signature: <i>Willie B. B.</i>
Project Code:		Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:		Airbill: 847928506308			
CERCLIS ID:		Shipped to: Shealy Environmental			
Spill ID:		106 Vantage Point Drive			
Site Name/State:	JONES ROAD GROUND WATER PLUME	Cayce SC 29033			
Project Leader:	BILL HARDMANT	(803) 791-9700			
Action:					
Sampling Co:	Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F1236	Ground Water	/G	VOA-3.2 (7)	336073 (HCL), 336074 (HCL), 336075 (HCL), 336076 (HCL), 336077 (HCL), 336078 (HCL), 336079 (HCL), 336080 (HCL), 336081 (HCL) (9)	CP11510	S: 8/12/2004 8:25		-
F1237	Ground Water	/G	VOA-3.2 (7)	336088 (HCL), 336089 (HCL), 336090 (HCL) (3)	DK11503	S: 8/12/2004 10:50		--
F1244	Ground Water	/G	VOA-3.2 (7)	336899 (HCL), 347040 (HCL), 347041 (HCL) (3)	ES11643	S: 8/12/2004 7:32		--
F1249	Ground Water	/G	VOA-3.2 (7)	336082 (HCL), 336083 (HCL), 336084 (HCL) (3)	DK12102	S: 8/12/2004 9:40		-
F12F1	Ground Water	/G	VOA-3.2 (7)	336218 (HCL), 336219 (HCL), 336220 (HCL) (3)	TC11022-1	S: 8/12/2004 10:48		-
F12F2	Ground Water	/G	VOA-3.2 (7)	336221 (HCL), 336222 (HCL), 336223 (HCL) (3)	TC11022-2	S: 8/12/2004 10:51		--
F12F3	Ground Water	/G	VOA-3.2 (7)	336224 (HCL), 336225 (HCL), 336226 (HCL) (3)	TC11022-3	S: 8/12/2004 10:54		--
F12F4	Ground Water	/G	VOA-3.2 (7)	336200 (HCL), 336201 (HCL), 336202 (HCL) (3)	TC11027-1	S: 8/12/2004 8:02		-
F12F5	Ground Water	/G	VOA-3.2 (7)	336203 (HCL), 336204 (HCL), 336205 (HCL) (3)	TC11027-2	S: 8/12/2004 8:05		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Willie B. B.</i> <i>John</i>	Chain of Custody Seal Number:
Analysis Key: VOA-3.2 = CLP TCL VOCs by OLC03.2	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-073826063-081204-0007

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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F2V5.t.045 Page 1 of 2

08/12/2004 THU 13:46 FAX 2813684401 SHAW E&I

002/003

**EPA USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record**

Case No: 33186
DAS No:

R

Region: 6	Date Shipped: 8/12/2004	Chain of Custody Record	
Project Code:	Carrier Name: FedEx	Sampler Signature: <i>WMS/TS</i>	DAS No:
Account Code:	Airbill: 847928506308	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:	Shipped to: Shealy Environmental 106 Vantage Point Drive Cayce SC 29033 (803) 791-9700	1 <i>Wm Scott 8/12/04 1400</i>	
Spill ID:		2	
Site Name/State: JONES ROAD GROUND WATER PLUME		3	
Project Leader: BILL HARDMANT		4	
Action:			
Sampling Co: Shaw Environmental, Inc.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F12F6-	Ground Water	/G	VOA-3.2 (7)	336206 (HCL), 336207 (HCL), 336208 (HCL) (3)	TC11027-3	S: 8/12/2004 8:08		-
F12M7-	Ground Water	/G	VOA-3.2 (7)	347048 (HCL), 347049 (HCL), 347050 (HCL) (3)	TO10830	S: 8/12/2004 10:42		-
F12P1	Ground Water	/G	VOA-3.2 (7)	336209 (HCL), 336210 (HCL), 336211 (HCL) (3)	TO11024-1	S: 8/12/2004 9:22		--
F12P2	Ground Water	/G	VOA-3.2 (7)	336212 (HCL), 336213 (HCL), 336214 (HCL) (3)	TO11024-2	S: 8/12/2004 9:26		--
F12P3	Ground Water	/G	VOA-3.2 (7)	336215 (HCL), 336216 (HCL), 336217 (HCL) (3)	TO11024-3	S: 8/12/2004 9:30		--
F12P9	Ground Water	/G	VOA-3.2 (7)	347042 (HCL), 347043 (HCL), 347044 (HCL) (3)	TO11116	S: 8/12/2004 8:58		--
F12Q0	Ground Water	/G	VOA-3.2 (7)	347045 (HCL), 347046 (HCL), 347047 (HCL) (3)	TO11116-MO	S: 8/12/2004 9:45		-
F12Y8	Field QC	/G	VOA-3.2 (7)	347150 (HCL), 347199 (HCL), 347200 (HCL) (3)	TRIP BLANK 7	S: 8/12/2004 8:00		Trip Blank
F12Z7	Field QC	/G	VOA-3.2 (7)	357990 (HCL), 357991 (HCL), 357992 (HCL) (3)	FIELD BLANK 7	S: 8/12/2004 8:30		Field Blank
F1316	Ground Water	/G	VOA-3.2 (7)	336085 (HCL), 336086 (HCL), 336087 (HCL) (3)	DK12102A	S: 8/12/2004 9:40		Field Duplicate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Wm Scott</i>	Chain of Custody Seal Number:
Analysis Key: VOA-3.2 = CLP TCL VOCs by OLC03.2	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-073826063-081204-0007

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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United States Environmental Protection Agency
Contract Laboratory Program

& Chain of Custody Record
(For Organic CLP Analysis)

33186

1. Project Code				2. Region No.	Sampling Co.	4. Date Shipped 8/9/2004	Carrier FEDEX	6. Matrix (Enter in Column A)	7. Preservative (Enter in Column D)																																																																																																																																																																											
Account Code				Sampler (Name)		Airbill Number 649862299796			1. Surface Water																																																																																																																																																																											
Site Name JONES RD GW PLUME				Sampler Signature		5. Ship To: SHEALY 106 VANTAGE POINT DR CAYCE SC 29033 ATTN: LAURIE CASTILLE			2. Ground Water																																																																																																																																																																											
				3. Purpose** Lead SF PRP ST FED BZ					Early Action IA PA REM RI SI ESI O&M	Long-Term Action RIFS RD RA	3. Leachate																																																																																																																																																																									
City, State		Site Spill ID	Op Unit					4. Field QC																																																																																																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">CLP Sample Numbers (from labels)</th> <th rowspan="2">A Matrix (from Box 6) Other:</th> <th rowspan="2">B Conc.: Low Med</th> <th rowspan="2">C Sample Type: Comp./Grab</th> <th rowspan="2">D Preservative (from Box 7) Other:</th> <th colspan="3">E RAS Analysis</th> <th rowspan="2">F Regional Specific Tracking Number or Tag Numbers</th> <th rowspan="2">G Station Location Identifier</th> <th rowspan="2">H Mo/Day/Year/Time Sample Collection</th> <th rowspan="2">I Corresponding CLP Inorganic Sample No.</th> <th rowspan="2">J Sampler Initials</th> <th rowspan="2">K Field QC Qualifier</th> </tr> <tr> <th>TA (circle one) PR * 6 14 21</th> <th>TA (circle one) PR * 7 14 21</th> <th>TA (circle one) PR * 7 14 21</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>VOA</td> <td>BNA</td> <td>Pesu PCB</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </thead> <tbody> <tr> <td>F13D9</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04840</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E0</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04859</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E1</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04837</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E2</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04839</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E3</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04830</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E4</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04809</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E5</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04812</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E6</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04811</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F13E7</td> <td>PE</td> <td>Low</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>V04810</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="10" style="text-align: right;">PA 8-9-04</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										CLP Sample Numbers (from labels)	A Matrix (from Box 6) Other:	B Conc.: Low Med	C Sample Type: Comp./Grab	D Preservative (from Box 7) Other:	E RAS Analysis			F Regional Specific Tracking Number or Tag Numbers	G Station Location Identifier	H Mo/Day/Year/Time Sample Collection	I Corresponding CLP Inorganic Sample No.	J Sampler Initials	K Field QC Qualifier	TA (circle one) PR * 6 14 21	TA (circle one) PR * 7 14 21	TA (circle one) PR * 7 14 21						VOA	BNA	Pesu PCB							F13D9	PE	Low			X			V04840						F13E0	PE	Low			X			V04859						F13E1	PE	Low			X			V04837						F13E2	PE	Low			X			V04839						F13E3	PE	Low			X			V04830						F13E4	PE	Low			X			V04809						F13E5	PE	Low			X			V04812						F13E6	PE	Low			X			V04811						F13E7	PE	Low			X			V04810						PA 8-9-04													5. Soil/Sediment
CLP Sample Numbers (from labels)	A Matrix (from Box 6) Other:	B Conc.: Low Med	C Sample Type: Comp./Grab	D Preservative (from Box 7) Other:	E RAS Analysis			F Regional Specific Tracking Number or Tag Numbers	G Station Location Identifier						H Mo/Day/Year/Time Sample Collection	I Corresponding CLP Inorganic Sample No.	J Sampler Initials							K Field QC Qualifier																																																																																																																																																												
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Shipment for Case Complete? Y/N		Page 1 of 1	VOA MS/MSD Required? Y/N Sample #:			Additional Sampler Signatures			Chain of Custody Seal Number(s)																																																																																																																																																																											
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*PR provides 7-day data turnaround in addition to preliminary results. Requests for preliminary results will increase analytical costs.

Chain of Custody Record

Relinquished by: (Signature)	Date / Time 8/9/2004 4:00PM	Received by: (Signature)	Relinquished by: (Signature)	Date / Time	Received by: (Signature)
Relinquished by: (Signature)	Date / Time	Received by: (Signature)	Relinquished by: (Signature)	Date / Time	Received by: (Signature)
Relinquished by: (Signature)	Date / Time	Received for Laboratory by: (Signature)	Date / Time	Remarks: Is custody seal intact? Y/N/none	

Distribution: Blue - Region Copy
White - Lab Copy for Return to SMO
Yellow - Lab Copy for Return to Region

Pink - SMO Copy
Yellow - Lab Copy for Return to Region

See Reverse for Additional Standard Instructions

**See Reverse for Purpose Code Definitions

CLASS-99-001

EPA Form 9110-2 (2/99)

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